

THOMSON DELPHION		RESEARCH	PRODUCTS	INSIDE DELPHION
Home	About Us	Why Account	Products	Search: Quick/Number Boolean Advanced Derwent

The Delphion Integrated View

Get Now: ☒ PDF | [More choices...](#)

Tools: Add to Work File: [Create new Work File](#)

View: [INPADOC](#) | Jump to: [Top](#) Go to: [Derwent](#)

Email this to a

Title: **JP2100450A2: COMMUNICATION TERMINAL DEVICE**

Derwent Title: Communication terminal device capable of recognising dial information - has memory for preset stores dialling information device to output information by voice NoAbstract Dwg 1/5 ([Derwent Record](#))

Country: JP Japan

Kind: A

Inventor: HIROMI YOSUKE;

Assignee: IWATSU ELECTRIC CO LTD
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1990-04-12 / 1988-10-07

Application Number: JP1988000251783

IPC Code: H04M 1/274;

Priority Number: 1988-10-07 JP1988000251783

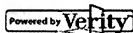
Abstract: **PURPOSE:** To provide a preset dialing function without any display device by providing a memory for presetting, a voice output means, and a dial output means.

CONSTITUTION: If there is a dial key input from a dial input means 3a when a hook information detecting means 4a detects an on-hook state, its key data is sent to and stored in the memory 7a for presetting. Further, the key data is sent to a speech synthesizing means 5a and converted into a voice signal. When the hook information detecting means 4a detects the on-hook state, the key data is read out of the memory 7a for presetting, stored temporarily in the buffer of a dial output means 1a, and then converted into a dial signal, which is sent out. Consequently, a telephone number inputted with dial keys can be confirmed in voice, so the preset dialing function is provided without any display device.

COPYRIGHT: (C)1990,JPO&Japio

Family: None

Other Abstract Info: DERABS G90-159521 DERG90-159521



[this for the Gallery...](#)



[Nominate](#)



Best Available Copy



(19)

(11) Publication number:

02100

Generated Document

PATENT ABSTRACTS OF JAPAN(21) Application number: **63251783**(51) Intl. Cl.: **H04M 1/274**(22) Application date: **07.10.88**

(30) Priority:

(43) Date of application
publication: **12.04.90**(84) Designated contracting
states:(71) Applicant: **IWATSU ELECTRIC CO LTD**(72) Inventor: **HIROMI YOSUKE**

(74) Representative:

**(54) COMMUNICATION
TERMINAL DEVICE**

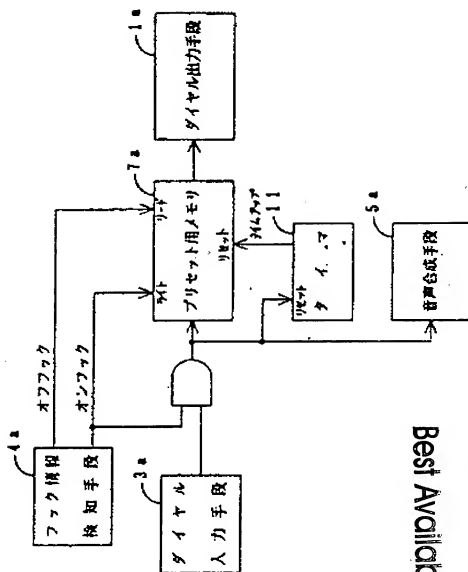
(57) Abstract:

PURPOSE: To provide a preset dialing function without any display device by providing a memory for presetting, a voice output means, and a dial output means.

CONSTITUTION: If there is a dial key input from a dial input means 3a when a hook information detecting means 4a detects an on-hook state, its key data is sent to and stored in the memory 7a for presetting. Further, the key data is sent to a speech synthesizing means 5a and converted into a voice signal. When the hook information detecting means 4a detects the on-hook state, the key data is read out of the memory 7a for presetting, stored temporarily in the buffer of a dial output means 1a, and then converted into a dial signal, which is sent out. Consequently, a telephone number inputted with dial keys can be confirmed in voice, so the preset dialing function is provided

without any display device.

COPYRIGHT: (C)1990,JPO&Japio



Best Available Copy

Best Available Copy